The System pictured is a PERMADUR Series 612 Plate Handling System with 12ea. TP-2000 Lifting Magnets on a 36’ load beam. The Magnet rows can be adjusted along the length of the load beam and the Magnets can be repositioned on the Crossarms. The Controller pictured provides Selectivity by Row, 6ea. The Controller also offers PERMADUR’s Exclusive Safety Indicator Lighting System that confirms that the Magnets have attached to the load in preparation for a safe lift. This System attaches to a Single Hook Hoist via a 6 Part Sling Assembly. The power supply for this System is an “On Board” 24VDC Battery Power Supply that provides approx. 400 Lifts between recharging.